

10619690_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10619690 on June 08, 2004

Original Classifications

3 343/779
2 335/212
2 378/150

Cross-Reference Classifications

4 250/492.1
3 335/210
3 343/781CA
2 343/840
2 378/150
2 378/65

Combined Classifications

4 250/492.1
4 378/150
3 335/210
3 343/779
3 343/781CA
3 343/840
3 378/65
2 315/3
2 335/212
2 343/909
2 367/103

10619690_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10619690 on June 08, 2004

4 250/492.1 (0 OR, 4 XR)
Class 250 : RADIANT ENERGY
250/492.1 IRRADIATION OF OBJECTS OR MATERIAL

4 378/150 (2 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL
378/147 .Collimator
378/150 ..Variable

3 335/210 (0 OR, 3 XR)
Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES,
MAGNETS, AND ELECTROMAGNETS
335/209 MAGNETS AND ELECTROMAGNETS
335/210 .Electron or ion beam deflecting type

3 343/779 (3 OR, 0 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/772 .Wave guide type (e.g., horn)
343/776 ..Plural
343/779 ...With reflector

3 343/781CA (0 OR, 3 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/772 .Wave guide type (e.g., horn)
343/781R ..With external reflector or director
343/781CA ...With main and subreflector (Casse-grain
type)

3 343/840 (1 OR, 2 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/834 .Antenna with parasitic reflector
343/840 ..Parabolic-type reflector with active antenna
at focus

3 378/65 (1 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/51 .Absorption
378/64 ..Irradiating

10619690_CLSTITLES
378/65 ...Therapy

2 315/3 (1 OR, 1 XR)
Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS

315/1 CATHODE RAY TUBE CIRCUITS
315/3 .Combined cathode ray tube and circuit element
 structure

2 335/212 (2 OR, 0 XR)
Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES,
 MAGNETS, AND ELECTROMAGNETS
335/209 MAGNETS AND ELECTROMAGNETS
335/210 .Electron or ion beam deflecting type
335/212 ..With adjustable magnetic element (e.g., to
 change the air gap, or its position on the
cathode ray
 tube)

2 343/909 (1 OR, 1 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/907 .Antenna components
343/909 ..Refracting means and radio wave energy
 filters (e.g., lenses and polarizers)

2 367/103 (1 OR, 1 XR)
Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
 SYSTEMS AND DEVICES
367/87 ECHO SYSTEMS
367/99 .Distance or direction finding
367/103 ..With beam steering, scanning, or focussing